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AMENDMENTS TO THE CLAIMS

1. (Original) A plasma surface processing system for processing a surface of a metal material by forming plasma in a reaction chamber, the system comprising a supply device for plasma processing solution which supplies a processing material which forms plasma into the reaction chamber as a liquid drop form in order to process the surface of the metal material.

- 2. (Original) The system of claim 1, wherein the supply device for plasma processing solution comprises: a processing solution reservoir for storing plasma processing solution 201 as a hermetic state; a carrier gas inflow pipe connected to the reservoir and for introducing carrier gas which carries liquid drops of the plasma processing solution; and a supply pipe installed by connecting the reservoir and the reaction chamber in order to supply the carrier gas including liquid drops of the plasma processing solution into the reaction chamber.
- 3. (Original) The system of claim 2, wherein the carrier gas inflow pipe is installed under a state of being soaked in the processing solution stored in the reservoir, and has a plurality of discharge holes for forming processing solution foam by the carrier gas discharged from the inflow pipe.
- 4. (Original) The system of claim 3, wherein an end portion of the carrier gas inflow pipe has a ring shape where the plurality of discharge holes are formed.
- 5. (Currently amended) The system of claim 3 or 4, wherein the carrier gas inflow pipe is provided with a gas amount controller for controlling amount of carrier gas.

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6. (Original) The system of claim 2, wherein the carrier gas inflow pipe is provided with a gas amount controller for controlling amount of carrier gas.

- 7. (Currently amended) The system of claim 3,4, or 6 claim 3, wherein the carrier gas inflow pipe is further provided with a separation pipe connected to the reaction chamber in order to introduce the carrier gas into the reaction chamber.
- 8. (Original) The system of claim 7, wherein gas flow control valves are respectively installed at the separation pipe and between a connection spot of the inflow pipe and the separation pipe and the reservoir.
- 9. (Original) The system of claim 7, wherein the separation pipe is connected to the supply pipe.
- 10. (Original) The system of claim 2, wherein the carrier gas inflow pipe is further provided with a separation pipe connected to the reaction chamber in order to introduce the carrier gas into the reaction chamber.
- 11. (Currently amended) The system of one claim of 2,4, 6, or 10 claim 2, wherein the supply pipe is further provided with a gas amount controller for controlling amount of the carrier gas including liquid drops of the processing solution.

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12. (Original) The system of claim 11, wherein a pair of valves for controlling flow of the carrier gas are installed at the supply pipe up and down on the basis of the gas amount controller.

- 13. (Currently amended) The system of one claim of 2,4, 6, or 10 claim 2, wherein the reservoir is further provided with a temperature control device for controlling temperature of stored processing solution.
- 14. (Original) The system of claim 13, wherein the temperature control device comprises: a receiving tank for receiving the reservoir and in which insulating oil is filled; a heater installed in the receiving tank and for generating heat; and a cooling device installed in the receiving tank and for absorbing heat.
- 15. (Currently amended) The system of one claim of 2,4, 6, or 10 claim 2, wherein the supply pipe is further provided with a heater for increasing temperature of the carrier gas including liquid drops of the processing solution.
- 16. (Original) The system of claim 1, wherein the surface of the metal material is consecutively processed.
- 17. (Original) The system of claim 1, wherein the metal material is an electrode.
- 18. (Original) The system of claim 1, wherein the processing solution is hexamethyldisilazeane

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(HDMS) or hexamethyldisiloxane (HDMSO).

- 19. (Original) The system of claim 1, wherein the carrier gas is N2 or He.
- 20. (Currently amended) The system of claim 1 or 2, wherein the reservoir further comprises a processing solution supplementary device for supplementing plasma processing solution thereinto.
- 21. (Original) The system of claim 20, wherein the processing solution supplementary device comprises: a first supplementary pipe connected to the reservoir; a storage container in which processing solution is stored; a second supplementary pipe connected to the storage container; a connecting unit for connecting the first supplementary pipe and the second supplementary pipe; and valves respectively installed at the first and second supplementary pipes.
- 22. (Original) In a plasma surface processing system for processing a surface of a metal material by forming plasma in a reaction chamber, a supply device for plasma processing solution which supplies a processing material which forms plasma into the reaction chamber as a liquid drop form in order to process the surface of the metal material.

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